













The Jasic EVO CUT 45 is a high-performance digital inverter plasma cutter, engineered with advanced PFC technology for outstanding cutting performance.

Its ClearVision display ensures excellent visibility in any lighting, while the digital encoder allows precise and effortless parameter adjustment.

Built with a unique electrical architecture and Active Balancing Air Passage, the EVO CUT 45 delivers an extended duty cycle and exceptional reliability, even in the harshest conditions—further reinforced by its IP23 protection rating.

An auto sleep mode provides industry-leading energy efficiency, while the mesh cutting facility ensures smooth, consistent performance on mesh and perforated materials.

Optional extras include a TFT-LCD display, CNC wiring kit, and an integrated compressor, offering maximum flexibility to suit professional workshop and site applications.



### **KEY FEATURES**

- With in-built compressor
- Rugged, ergonomic design
- ClearVision technology
- Adaptable wide voltage range
- Welding engineer mode
- **SurePlasma** technology for consistent arc ignition performance with different torch lengths
- Mesh cutting, 2T/4T, non HF arc ignition and pilot arc
- Gas check, postflow time setting, cutting torch length setting
- Power factor correction (PFC), generator friendly
- Quick factory reset; auto sleep mode
- ABAP: Active Balancing Air Passage
- Fan on demand
- Key power electronic component protection
- Overcurrent and overheat protection
- TFT screen (optional)

### **TECHNICAL DATA**

200	AC 95-265V, 50/60 Hz	
AC 115V	AC 230V	
30	0V	
20 A	11.5A	
3.6kVA	5.3kVA	
20-30A	20-45A	
Nor	n HF	
25	5%	
6mm	15mm	
12mm	25mm	
86	5%	
0.	99	
<5	0W	
IP2	235	
ŀ	1	
546 x 166	x 341mm	
10Kg		
5.5kVA	8kVA	
	30A 3.6kVA 20-30A Nor 25 6mm 12mm 86 0.: <55 IP2 546 x 166 10	

### STANDARD ACCESSORIES

6m Hand Plasma Torch (JE60-6), 3m Earth Clamp

### **OPTIONAL ACCESSORIES**

Compressor (EP-SC), TFT Screen (TFT- EP-45P), Circle Cutting Kit (51865)



## EVO Plasma CUT 45 PFC Compressor

## ORDER CODE **EP-45SC**









The Jasic EVO CUT 45SC is a high-performance digital inverter plasma cutter, engineered with advanced PFC technology for outstanding cutting performance.

The EP-45SC comes complete with integrated compressor making it the ideal mobile solution where workshop compressed air is not available. Its ClearVision display ensures excellent visibility in any lighting, while the digital encoder allows precise and effortless parameter adjustment.

Built with a unique electrical architecture and Active Balancing Air Passage, the EVO CUT 45 delivers an extended duty cycle and exceptional reliability, even in the harshest conditions—further reinforced by its IP23 protection rating.

An auto sleep mode provides industry-leading energy efficiency, while the mesh cutting facility ensures smooth, consistent performance on mesh and perforated materials.

Optional extras include a TFT-LCD display, CNC wiring kit, and trolley, offering maximum flexibility for site or workshop applications.



### **KEY FEATURES**

- With in-built compressor
- Rugged, ergonomic design
- ClearVision technology
- Adaptable wide voltage range
- Welding engineer mode
- **SurePlasma** technology for consistent arc ignition performance with different torch lengths
- Mesh cutting, 2T/4T, non HF arc ignition and pilot arc
- Gas check, postflow time setting, cutting torch length setting
- Power factor correction (PFC), generator friendly
- Quick factory reset; auto sleep mode

### • ABAP: Active Balancing Air Passage

- Fan on demand
- Key power electronic component protection
- Overcurrent and overheat protection
- TFT screen (optional)

### **TECHNICAL DATA**

Input voltage	AC 95-265V, 50/60 Hz	
	AC 115V	AC 230V
No load voltage	30	VO
leff	26A	15A
Rated input power	10kVA	6.2kVA
Current range	20-30A	20-45A
Arc starting	Noi	n HF
Rated duty cycle @ 40°C	25%	
Clean cut (carbon steel)/@400mm/min	5mm	12mm
Severance (carbon steel)	10mm	20mm
Efficiency	86	5%
Power factor	0.	99
Idle state power	<5	60W
Protection class	IP	23S
Insulation class		Н
Dimensions LxWxH	548 x 187	x 558mm
Weight	26.5Kg	
Recommended generator size	10kVA	9.5kVA

### STANDARD ACCESSORIES

6m Hand Plasma Torch (JE60-6), 3m Earth Clamp, Compressor

### **OPTIONAL ACCESSORIES**

TFT Screen (TFT- EP-45P), Circle Cutting Kit (51865), Trolley (TR-01/TR-02)











The Jasic Pro Plasma Cut 60 is a professional high-end cutting inverter equipped with the latest IGBT technology.

This technologically advanced plasma inverter is extremely user-friendly and offers reliable cutting performance.

The machine provides variable cutting control that allows the operator to produce precise smooth cuts.



### **KEY FEATURES**

- Latest IGBT plasma cutting inverter
- Lightweight, portable robust design
- Variable cutting control
- 20mm cut on mild steel
- Non HF ignition
- LED display
- Smooth precise cutting
- CNC connection for automation cutting
- Simple operation
- Includes PT100 6m plasma torch
- Generator friendly\*

### **TECHNICAL DATA**

Input Voltage	AC 400V - 50/60 Hz
leff	9.5A
Input Power	10.8kVA
Current Range	20 - 60 A
Duty Cycle @ 40℃	60A @ 40%
Cutting Capacity (Clean)	20mm
Cutting Capacity (Severance)	25mm
Efficiency	85%
Power Factor	0.9
Protection/Insulation Class	IP21S/F
Compressed Air Requirement	200 Ltr/Min @ 5 Bar (73 psi)
Dimensions LxWxH	555 x 210 x 415mm
Weight	14.5Kg

### **STANDARD ACCESSORIES**

Plasma Torch (09721/LG), Work Return Lead and Clamp

### **OPTIONAL ACCESSORIES**

Compressor (JAS3HP-100P), Circle Cutting Kit (51865), Trolley (JIT-02)

## EVO Plasma CUT 80

## ORDER CODE **EP-80**







The Jasic EVO CUT 80 is a high-performance digital inverter plasma cutter, designed with advanced inverter technology for exceptional cutting performance.

Its ClearVision display ensures excellent visibility in any lighting, while the digital encoder provides precise and effortless parameter adjustment. A robust electrical architecture delivers an extended duty cycle and outstanding reliability, even in the harshest conditions—reinforced by an IP23 protection rating.

Auto sleep mode ensures industry-leading energy efficiency, while the mesh cutting facility enhances performance when working with mesh and perforated materials.

Configured with a CNC interface as standard, the EP-80 is the perfect solution for automated systems, workshops, or demanding site applications, and can also be paired with an integrated compressor for added flexibility.



### **KEY FEATURES**

- Rugged, ergonomic design
- ClearVision technology
- **SurePlasma** technology for consistent arc ignition performance with different torch lengths
- Mesh cutting, 2T/4T, non HF arc ignition and pilot arc
- Gas check, postflow time setting, cutting torch length setting
- Generator friendly
- Quick factory reset; auto sleep mode
- ABAP: Active Balancing Air Passage
- Fan on demand
- Key power electronic component protection
- Overcurrent and overheat protection
- USB Type-C port for software updates and device charging
- 14 Pin CNC interface
- Optional intergrated compressor

### **TECHNICAL DATA**

Input Voltage	3PH, AC400V±I5%, 50/60 Hz
Rated input power	12.5kVA
Rated input current Imax	16A
Rated input current leff	10A
Current range	20-80A
Rated OCV	310V
Rated duty cycle @ 40°C	80A @ 40%
Clean cut (carbon steel)/@400mm/min	25 mm
Severance (carbon steel)	35 mm
Pierce cut	20 mm
Minimum air pressure	5 Bar (73psi)
Minimum gas flow	7.1CFM (200 Ltr/min)
Efficiency	≥85%
Idle state power	≤50W
Power factor	≥0.9
Protection class	IP23S
Insulation class	Н
Arc ignition	Non HF
Dimensions LxWxH	626 x 230 x 416mm
Weight	22Kg

### STANDARD ACCESSORIES

6m UPH-125 Cutting Torch (05921CX), 3m Earth Clamp

### **OPTIONAL ACCESSORIES**

Compressor (AP-140), Trolley (TR-03), 14 Pin CNC Plug (51006273), Circle Cutting Kit (51865)

# EVO Plasma CUT 80 Compressor





The Jasic EVO CUT 80SC is a high-performance digital inverter plasma cutter, designed with advanced inverter technology for exceptional cutting performance.

The EP-80SC comes complete with integrated compressor making it the ideal mobile solution where workshop compressed air is not available.

Its ClearVision display ensures excellent visibility in any lighting, while the digital encoder provides precise and effortless parameter adjustment. A robust electrical architecture delivers an extended duty cycle and outstanding reliability, even in the harshest conditions—reinforced by an IP23 protection rating.

Auto sleep mode ensures industry-leading energy efficiency, while the mesh cutting facility enhances performance when working with mesh and perforated materials.



### **KEY FEATURES**

- Rugged, ergonomic design
- **ClearVision** technology
- SurePlasma technology for consistent arc ignition performance with different torch lengths
- Mesh cutting, 2T/4T, non HF arc ignition and pilot arc
- Gas check, postflow time setting, cutting torch length setting
- Generator friendly
- Quick factory reset; auto sleep mode
- ABAP: Active Balancing Air Passage
- Fan on demand
- Key power electronic component protection
- Overcurrent and overheat protection
- USB Type-C port for software updates and device charging
- 14 Pin CNC interface
- Supplied with intergrated compressorand trolley

### **TECHNICAL DATA**

Input Voltage	3PH, AC400V±I5%, 50/60 Hz
Rated input power	13.9kVA
Rated input current Imax	18.7A
Rated input current leff	11A
Current range	20-80A
Rated OCV	310V
Rated duty cycle @ 40°C	80 A @ 40%
Clean cut (carbon steel)/@400mm/min	20 mm
Severance (carbon steel)	30 mm
Pierce cut	18 mm
Minimum air pressure	3 Bar (43psi)
Minimum gas flow	5.1CFM (145 Ltr/min)
Efficiency	≥85%
Idle state power	≤50W
Power factor	≥0.9
Protection class	IP23S
Insulation class	Н
Arc ignition	Non HF
Dimensions LxWxH	626 x 230 x 734mm
Weight	42Kg

### STANDARD ACCESSORIES

6m UPH-125 Cutting Torch (05921CX), 3m Earth Clamp, Compressor (AP-140), Trolley (TR-03)

### **OPTIONAL ACCESSORIES**

14 Pin CNC Plug (51006273), Circle Cutting Kit (51865)

## EVO Plasma CUT 100

## ORDER CODE **EP-100**







The Jasic EVO CUT 100 is a high-performance digital inverter plasma cutter, designed with advanced inverter technology for exceptional cutting performance.

Its ClearVision display ensures excellent visibility in any lighting, while the digital encoder provides precise and effortless parameter adjustment. A robust electrical architecture delivers an extended duty cycle and outstanding reliability, even in the harshest conditions—reinforced by an IP23 protection rating.

Auto sleep mode ensures industry-leading energy efficiency, while the mesh cutting facility enhances performance when working with mesh and perforated materials.

Configured with a CNC interface as standard, the EP-100 is the perfect solution for automated systems, workshops, or demanding site applications, and can also be paired with an integrated compressor for added flexibility.



### **KEY FEATURES**

- Rugged, ergonomic design
- Clear Vision technology
- **SurePlasma** technology for consistent arc ignition performance with different torch lengths
- Mesh cutting, 2T/4T, non HF arc ignition and pilot arc
- Gas check, postflow time setting, cutting torch length setting
- Generator friendly
- Quick factory reset; auto sleep mode

#### · ABAP: Active Balancing Air Passage

- Fan on demand
- Key power electronic component protection
- Overcurrent and overheat protection
- USB Type-C port for software updates and device charging
- 14 Pin CNC interface
- Optional intergrated compressor

### **TECHNICAL DATA**

Input Voltage	3PH, AC400V±I5%, 50/60 Hz
Rated input power	16.5kVA
Rated input current Imax	21.3A
Rated input current leff	13.5A
Current range	20-100A
Rated OCV	310V
Rated duty cycle @ 40°C	100A @ 40%
Clean cut (carbon steel)/@400mm/min	30 mm
Severance (carbon steel)	40 mm
Pierce cut	22 mm
Minimum air pressure	5 Bar (73psi)
Minimum gas flow	7.7CFM (220 Ltr/min)
Efficiency	≥85%
Idle state power	≤50W
Power factor	≥0.9
Protection class	IP23S
Insulation class	Н
Arc ignition	Non HF
Dimensions LxWxH	626 x 230 x 416mm
Weight	23Kg

### STANDARD ACCESSORIES

6m UPH-125 Cutting Torch (05921CX), 3m Earth Clamp

### **OPTIONAL ACCESSORIES**

Compressor (AP-140), Trolley (TR-03), 14 Pin CNC Plug (51006273), Circle Cutting Kit (51865)

# EVO Plasma CUT 100 Compressor

### ORDER CODE **EP-100SC**



The Jasic EVO CUT 100SC is a high-performance digital inverter plasma cutter, designed with advanced inverter technology for exceptional cutting performance.

The EP-100SC comes complete with integrated compressor making it the ideal mobile solution where workshop compressed air is not available.

Its ClearVision display ensures excellent visibility in any lighting, while the digital encoder provides precise and effortless parameter adjustment.

A robust electrical architecture delivers an extended duty cycle and outstanding reliability, even in the harshest conditions—reinforced by an IP23 protection rating.

Auto sleep mode ensures industry-leading energy efficiency, while the mesh cutting facility enhances performance when working with mesh and perforated materials.



### **KEY FEATURES**

- Rugged, ergonomic design
- **ClearVision** technology
- **SurePlasma** technology for consistent arc ignition performance with different torch lengths
- Mesh cutting, 2T/4T, non HF arc ignition and pilot arc
- Gas check, postflow time setting, cutting torch length setting
- Generator friendly
- Quick factory reset; auto sleep mode
- ABAP: Active Balancing Air Passage
- Fan on demand
- Key power electronic component protection
- Overcurrent and overheat protection
- USB Type-C port for software updates and device charging
- 14 Pin CNC interface
- Supplied with intergrated compressorand trolley

### **TECHNICAL DATA**

Input Voltage	3PH, AC400V±I5%, 50/60 Hz
Rated input power	18kVA
Rated input current Imax	24.3A
Rated input current leff	14.5A
Current range	20-100A
Rated OCV	310V
Rated duty cycle @ 40°C	100A @ 40%
Clean cut (carbon steel)/@400mm/min	25 mm
Severance (carbon steel)	35 mm
Pierce cut	20 mm
Minimum air pressure	3 Bar (43psi)
Minimum gas flow	5.3CFM (150 Ltr/min)
Efficiency	≥85%
Idle state power	≤50W
Power factor	≥0.9
Protection class	IP23S
Insulation class	Н
Arc ignition	Non HF
Dimensions LxWxH	626 x 230 x 734mm
Weight	44Kg

### STANDARD ACCESSORIES

6m UPH-125 Cutting Torch (05921CX), 3m Earth Clamp, Compressor (AP-140), Trolley (TR-03)

### **OPTIONAL ACCESSORIES**

14 Pin CNC Plug (51006273), Circle Cutting Kit (51865)

ORDER CODE MC-125

**►JASIC** | MAX Series





The Jasic MAX CUT 125 is an industrial-grade IGBT inverter plasma cutter built for heavy-duty applications.

Delivering an impressive 100% duty cycle at 125 amps, it is the ideal choice for demanding site work and automated CNC systems. Its dust-free air passage and on-demand cooling system, combined with a rugged industrial design, ensure maximum reliability in the toughest environments.

A high-definition digital display with digital encoder control provides clear parameter readouts and precise adjustment, giving operators complete confidence and control.



### **KEY FEATURES**

- Excellent cutting results with limited dross and smooth cutting surface
- Continuous cutting, mesh cutting and plasma arc gouging functions
- Auto-detection for edge and pierce starts
- 100% duty cycle at 125A
- Ideal for automated CNC applications
- NON-HF arc ignition significantly reduces the interference of arc ignition on CNC equipment
- Dust-free sealed air passage
- On-demand fan cooling
- High definition digital display

### **TECHNICAL DATA**

Input Voltage	AC 400V - 50/60 Hz
leff	31A
Input Power	23kVA
Current Range	30-125A
Duty Cycle @ 40℃	125A @ 100%
Cutting Capacity (Clean)	30 mm
Cutting Capacity (Severance)	50 mm
Efficiency	88
Power Factor	0.77
Protection/Insulation Class	IP21S/H
Compressed Air Requirement	220 Ltr/Min @ 5 Bar (73 psi)
Dimensions LxWxH	706 X 349 X 717mm
Weight	58Kg

### STANDARD ACCESSORIES

6m Cutting Torch (UPH-160), Work Return Lead

### **OPTIONAL ACCESSORIES**

Circle Cutting Kit (51865), Machine Torch TM-125 (AT-70061)







The Jasic MAX CUT 160 is an industrial-grade IGBT inverter plasma cutter built for heavy-duty applications.

Delivering an impressive 100% duty cycle at 125 amps, it is the ideal choice for demanding site work and automated CNC systems. Its dust-free air passage and on-demand cooling system, combined with a rugged industrial design, ensure maximum reliability in the toughest environments.

A high-definition digital display with digital encoder control provides clear parameter readouts and precise adjustment, giving operators complete confidence and control.



### **KEY FEATURES**

- Excellent cutting results with limited dross and smooth cutting surface
- Continuous cutting, mesh cutting and plasma arc gouging functions
- Auto-detection for edge and pierce starts
- 100% duty cycle at 125A
- 60% duty cycle at 160A
- Ideal for automated CNC applications
- NON-HF arc ignition significantly reduces the interference of arc ignition on CNC equipment
- Dust-free sealed air passage
- On-demand fan cooling
- High definition digital display

### **TECHNICAL DATA**

nput Voltage	AC 400V - 50/60 Hz
eff	33A
nput Power	29kVA
Current Range	30-160A
Duty Cycle @ 40°C	160A @ 60%
Cutting Capacity (Clean)	40 mm
Cutting Capacity (Severance)	60 mm
fficiency	89
Power Factor	0.8
Protection/Insulation Class	IP21S/H
ompressed Air Requirement	220 Ltr/Min @ 5 Bar (73 psi)
Dimensions LxWxH	706 X 349 X 717mm
Veight	58Kg

### STANDARD ACCESSORIES

6m Cutting Torch (UPH-160), Work Return Lead

### **OPTIONAL ACCESSORIES**

Circle Cutting Kit (51865), Machine Torch TM-125 (AT-70061)